Sheet 1 of 2 ATTORNEY DOCKET NO. **FORM PTO-1449** U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE 1252.1005-CDC FIRST NAMED INVENTOR LIST OF REFERENCES CITED BY APPLICANT Gordon P. KURTENBACH FILING DATE GROUP ART UNIT (Use several sheets if necessary) **U.S. PATENT DOCUMENTS** SUB-FILING **FXAMINER** DOCUMENT **CLASS** DATE INITIAL NO. **CLASS** NAME DATE AA 5.303.388 4/94 Kreitman et al. 5,500,935 3/96 Moran et al. AB 6/96 Blades AC 5,524,196 AD 9/96 5.559.944 Ono 1/97 ΑE 5.596.699 Driskell AF 5,617,114 4/97 Bier et al. 12/97 5.70,424 **Atkinson** AG 2/98 5.721.853 Smith AΗ **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT SUB-YES NO **CLASS** NO. **CLASS** DATE COUNTRY AI TRANSLATION YES NO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Gordon P. Kurtenbach, "An Empirical Evaluation of Some Articulatory and Cognitive AJ Aspects of Marking Menus", Human-Computer Interaction, 1993, Vol. 8, pp. 1-23 AK G. Kurtenbach, T.P. Moran and W. Buxton, "Contextual Animation of Gestural Commands", COMPUTER GRAPHICS forum, Vol. 13, (1994) no. 5, pp. 305-314 Don Hopkins, "Directional Selection is Easy as Pio Monuel" (2 pgs) AL Don Hopkins, "The Design and Implementation of Pie Menus", Dr. Debb's Journal, AM-December 1991

EXAMINER MM	DATE CONSIDERED  G 24/06
CVARIATED. Intelligence on a side and anti-standard and attention	and in the control of the MDED COO. Described the same

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

=0014 DTO 4							<del></del>		et 2 of 2
FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			1252.1005-CDC			APPLICATION NO.	
					FIRST NAME				
LIST OF	REF	ERENCES C	ITED BY	APPLICANT	Gordon F	. KURTE			
(Use several sheets if necessary)				FILING DATE			GROUP ART UNIT		
							•		
EXAMINER	<del></del>	DOCUMENT	U.S. P/	ATENT DOCUMEI	NTS		SI	JB-	FILING
INITIAL		NO.	DATE	NAME		CLASS	l	ASS ———	DATE
W.	BA	5,805,167	9/1998	Van Cruyningen					
TW	ВВ	6,037,942	3/2000	Millington					
nul	ВС	6,144,378	11/2000	Lee					
			FOREIGN	PATENT DOCUM	MENTS				
		DOCUMENT NO.	DATE	COUNTR	Y	CLASS	SUB- CLASS		ANSLATIC S NO
			D/(12					+	<del></del>
	BD								<u>i</u>
OTHER RE	FEREI	NCES (Including	Author, Ti	tle, Date, Pertine	nt Pages, E	tc.)			TRANSLAT
OTHER RE	FEREI	NCES (Including	Author, Ti	tle, Date, Pertine	nt Pages, E	tc.)			TRANSLAT YES NO
OTHER RE	FERE		on Hopkins,	Mark Weiser and Be			Emperica		
OTHER RE		Jack Callahan, D Comparison of P	on Hopkins, ie vs. Linear ck Callahan,	Mark Weiser and Bo Menus", pp. 1-12 Mark Weiser, "Pies:	en Shneideri	man, "An E		1	
OTHER RE	BE	Jack Callahan, D Comparison of P Don Hopkins, Jack Application of Cir Gordon Paul Kur	on Hopkins, ie vs. Linear ck Callahan, cular Menus	Mark Weiser and Bo Menus", pp. 1-12 Mark Weiser, "Pies:	en Shneideri	man, "An E	<del>iation, ar</del>	l nd	
OTHER RE	BE BF BG	Jack Callahan, D Comparison of P  Don Hopkins, Jack Application of Cir  Gordon Paul Kur pgs, 1-173	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "Th	Mark Weiser and Bo Menus", pp. 1-12 Mark Weiser, "Pies: [1] (12 pgs) e Design and Evalua	en Shneideri Implementa ation fo Mark	man, "An E	<del>iation, ar</del> s", 1993,	l nd	
OTHER RE	BE BF	Jack Callahan, D Comparison of P Don Hopkins, Jac Application of Cir Gordon Paul Kur pgs. 1-173 Gordon Kurtenber Marking Menus",	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "Th	Mark Weiser and Bo Menus", pp. 1-12 Mark Weiser, "Ples: [1] (12 pgs)	en Shneider Implementa ation fo Mark	man, "An E	s", 1993,	I ad	
OTHER RE	BE BF BG	Jack Callahan, D Comparison of P Don Hopkins, Jac Application of Cir Gordon Paul Kur pgs. 1-173 Gordon Kurtenber Marking Menus", pgs. 258-264	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "Th teh and Willia Human Fact	Mark Weiser and Bo Menus", pp. 1-12 Mark Weiser, "Pies: [1] (12 pgs) e Design and Evaluam Buxton, "User Le	en Shneidern Implementa ation fo Mari parning and J ystems CHI	man, "An E Mion, Evaluation, Evaluation King Menus Performan 194, April 2	eation, ar s", 1993, ce with 4-28, 19	I ad	
OTHER RE	BE BF BG BH	Jack Callahan, D. Comparison of P  Don Hopkins, Jack Application of Circ Gordon Paul Kurpgs. 1-173  Gordon Kurtenber Marking Menus", pgs. 258-264  LaLonde et al., "I	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "The heh and Willia Human Factor Menus", che Menus de la che M	Mark Weiser and Bo Menus", pp. 1-12 Mark Weiser, "Ples: [1] (12 pgs) e Design and Evaluation Buxton, "User Leaders in Computing S	Implementa ation fo Mark parning and J ystems CHI ay/June 1989	man, "An Example of the control of t	tation, ar s", 1993, ce with 4-28, 19	nd 94,	
OTHER RE	BE BF BG BH	Jack Callahan, D. Comparison of P  Don Hopkins, Jack Application of Circ Gordon Paul Kurpgs. 1-173  Gerdon Kurtenber Marking Menus", pgs. 258-264  LaLonde et al., "I Callahan et al., "95-100, (with illust Hopkins et al., "F	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "The heh and Willie Human Fact Pie Menus",	Mark Weiser and Bo Menus", pp. 1-12  Mark Weiser, "Pies: [1] (12 pgs)  Design and Evaluation, "User Letters in Computing States of Piesentation, Evaluation,	Implementa ation fo Mark parning and J ystems CHI ay/June 1989	man, "An Example of the control of t	ce with 4-28, 19	nd 94,	
OTHER RE	BE BF BG BH BI	Jack Callahan, D. Comparison of P  Don Hopkins, Jack Application of Circ Gordon Paul Kurpgs. 1-173  Gerdon Kurtenber Marking Menus", pgs. 258-264  LaLonde et al., "I Callahan et al., "95-100, (with illust Hopkins et al., "F	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "The heh and Willie Human Fact Pie Menus",	Mark Weiser and Bo Menus", pp. 1-12 Mark Weiser, "Pies: [1] (12 pgs) e Design and Evaluation Buxton, "User Letters in Computing States of Pieses and Evaluation States and Evalu	Implementa ation fo Mark parning and J ystems CHI ay/June 1989	man, "An Example of the control of t	ce with 4-28, 19	nd 94,	
OTHER RE	BE BF BG BH BI BJ BK	Jack Callahan, D. Comparison of P. Don Hopkins, Jack Application of Circ Gordon Paul Kurpgs. 1-173 Gordon Kurtenber Marking Menus", pgs. 258-264 LaLonde et al., "I Callahan et al., "I 95-100, (with illust Hopkins et al., "I Menus", UMGS I	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "The Human Fact Pie Menus",  Arr Empirical strations) Pies Impleme Dept. tech. re	Mark Weiser and Be Menus", pp. 1-12  Mark Weiser, "Pies: [1] (12 pgs)  Design and Evaluations in Computing States of Piesentation, Evaluation, port, 1988, p. 1-25	Implementa ation fo Mark parning and J ystems CHI ay/June 1989	man, "An Example of Circumstant of C	ce with 4-28, 19	nd 94,	
	BE BF BG BH BI BJ BK	Jack Callahan, D. Comparison of P  Don Hopkins, Jack Application of Circ Gordon Paul Kurpgs. 1-173  Gerdon Kurtenber Marking Menus", pgs. 258-264  LaLonde et al., "I Callahan et al., "95-100, (with illust Hopkins et al., "F	on Hopkins, ie vs. Linear ck Callahan, cular Menus tenbach, "The Human Fact Pie Menus",  Arr Empirical strations) Pies Impleme Dept. tech. re	Mark Weiser and Be Menus", pp. 1-12  Mark Weiser, "Pies: [1] (12 pgs)  Design and Evaluations in Computing States of Piesentation, Evaluation, port, 1988, p. 1-25	en Shneidern Implementa ation fo Mari parning and J ystems CHI ay/June 1989 v. Linear Me and Applica	man, "An Example of Circumstant of C	ce with 4-28, 19	nd 94,	